

TABLE OF CONTENTS

TITLE PAGE: EVALUATION OF ROLE OF ADIPOKINES IN ATHEROSCLEROSIS

	Page No
DECLARATION	2
CERTIFICATE	3
ACKNOWLEDGEMENT	4
TABLE OF CONTENTS	6
LIST OF ABBREVIATIONS	8
LIST OF FIGURES	10
LIST OF TABLES	13
GENERAL INTRODUCTION	
I. Atherosclerosis	14
II. Factor Affecting Atherosclerosis	16
III. Role of Inflammation in Atherosclerosis	21
IV. Adipose Tissues : Key Integrator of various metabolic	23
diseases	
a. Obesity leads to Insulin resistance, Diabetes,	27
dyslipidemia and atherosclerosis	
b. Adipose Tissues & its role in Inflammation	29
i. Macrophage Accumulation in Adipose	31
Tissue & its role in disease pathophysiolog	ду
ii. Key inflammatory Molecules derived from Adipose Tissues	35
iii. Adipocyte derived cytokine (adipokine) as mediators of inflammation and immune responses	38
V. Role of Adpokines in Metabolic Diseases	46
VI. Adipokines as Biomarkers of Metabolic Diseases	49
VII. Adipokines as targets for new drug development	57
for atherosclerosis	

0 THESIS RATINALE

65

CHAPTER 1: ATHEROGENIC AND ANTI-ATHEROGENIC	68
GENES IN WAT OF <i>db/db</i> MICE IN AN ANIMAL MODEL	
OBESITY DIABETIC AND INSULIN RESISTANCE.	
CHAPTER 2: EVALUATION OF PROATHEROGENIC	90
FEATURES OR CHARACTERIZATION IN OBESE DIABETIC	
db/db MICE	
CHAPTER 3: EFFECT OF LOW DOSE OF PIOGLITAZONE TREATMENT ON PROATHEROGENIC MARKERS IN WAT OF OBESE DIABETIC <i>db/db</i> MICE	111
CHAPTER 4: EFFECT OF RIMONABANT, A SELECTIVE CANNABINOID CB1 RECEPTOR ANTAGONIST, ON MARKERS OF INFLAMMATION AND INSULIN RESISTANCE IN <i>ob/ob</i> MICE	127
CHAPTER 5: TO INVESTIGATE THE POSSIBLE ROLE OF RETINOL BINDING PROTEIN-4 A NOVEL ADIPOKINE, IN CARDIOVASCULAR COMPLICATIONS	141
SUMMARY AND FUTURE PERSPECTIVE	159
REFERENCES	168
BRIEF CV & LIST OF PUBLICATIONS	200

.

·